PRNC-APWO 11345/2 (10-64) REPORT FORMAT RCS (10 be reproduced as required) ENGMC-D(OT) \$37

ENG FORM 3706 (OT) 1 NOV 63

MATER AND CRUEDACE PACTITIFIES SIDURY

WALES AND DOWN TRADE CALLALA ALO DO DON'T DE SE					
Sample Survey No. //// (As shown on List of Buildings) Date prepared 11-9-66					
	SECTION A FACILITY IDENTIFICATION (Use latest NFSS or Updating Survey Data)				
1.	Name of facility RESTAURANT SUPPL	X & EQUI	P1		
	Address 1612 U. ST. HW	an Administration and Continues and Continues of the Cont			
3.	S.L. 12121/11/010/413/ F.O. 1816/ FAC. NO. /(w/Alpha p	0/0/3/3/7/ art, if approp.)	USE Laconheum		
SECTION B SHELTER SPACES IN FACILITY (Use latest NFSS or Updating Survey Data)					
1.	Number of existing PF Category 2-8 shelter spa	ces 1079	ayyadga, daan yasiinin taro di suu gu tadhii dhii dhiidhii dhiidhiidhii dhiidhii		
2.	Number of improvable ("Added") shelter spaces		garhousemente annació com forci di lucurión ofisicuation serva-		
	SECTION C WATER AVAILABLE IN SUPPLY SYSTEMS				
	(Enter for each of the systems listed below, gallons of water available in the same building as the shelter. These quantities are to exclude any water presently stored in CD drums as part of the fallout shelter stocks.)				
1.	Normal Supplies (Including Plumbing System, Only):				
	Source	Col.(1) Potable	Col.(2) Non-Potable		
	a. Piping (hot and cold water supply)		taatoulitakinii inkissoonii paassinoonio oli touria unaanin sikouhinkainii kissa		
	b. Storage Tanks	man für schreiben den der der ind zuwen zu gest den de zugen zu für den der den der der der der der der der de			
	c. Hot Water Tanks	en oppositietet internetieren deue das die de Materia von der einem ereicht verden von der	ger gliller i van von genius kominen het kominen van vollettigt de aus de vertraktig de kominen van de vertrakt		
	d. Toilet and Urinal Tanks	Bennya Silam Sargar Peran syanda mgidi magyuwanak ele Cuta a milipito mag bangkan sudikerine			
	e. Indoor Pools and Fountains	A A MANAGEMENT AND			
	e. Indoor Pools and Pouncains				
	f. Other	397	esansus-hite-upperintakontak ac. dallahve-usunan september		
		397			

SECTION ((Con't)

2. Heating and Air Conditioning Systems:

		S	ource	Col.(1) Potable	Non-Potable
	a.	Heat	ing System*		
		(1)	Piping and Radiators	nteralization purpose construction delibration and construction and c	Capati de vida con entragaj de vela contrava en conse
		(2)	Boilers and Tanks	tracción consciota en com a représenção antido direita e cuação increscion	2 So
		(3)	Other .	svegoervagenouscodentrelorina vors-brilliotodialisticoroscolis	граси, тармогиру на напидания по принципания Адабарин дання
	b.	Air	Conditioning System*		
		(1)	Piping and Coils		atenfelderunten of the dhame of hit hold delinen.
		(2)	Tanks and Cooling Equipment	onne steore en et stommer en	capsusQquaditeriQquaditericinus en el Rightel Rightersoner melluate.
		(3)	Other	uniquen son son entertent de que de contacto son de miglancia.	numeration and interest and an additional and a second an
	*If	tota divid	L (Gallons) ls are readily available, ual breakdowns within a and b required.		786
3.	Fir	e Pro	tection System:		
	a.	Pipi	ng	con attentions in detailers and discovered discovered in the contract of the c	censured accessed disputation of the contract
	ь.	Stor	age	conserve american explaint and an anni althropic for different and annion annion and annion annion and annion annion and annion	entsetre vonguern titothingers opprochte fanzen Saintallinnels, mae
	c.	TOTA	L (Gallons)		
4.	TOT	AL (C	1, C2, and C3, above) Gallons	419	286
5.	Wel	1s, i	f available, rated gal/min:		Constitution of the Consti
des	crip	tion	Source of data; type of contaminant, if of well or spring including pump, power ent items).	readily avail , and estimat	able; brief ed reliability
SMRTELANISME	delpellight littlemetavis	ARROLLO (IRROLLO III)		ndeskunderen har ers sternt gegent op av paren och den 1840 och progest i had sternte	annas (, ophanes essentiki), asetalmissen semves om vesem (Teth B) moller (ele
		n continuente directos e mais littor		a chianta anno barritaga en care i rol re, elle anna care ille California care care en encontra	and are with Selfon to extrapolate to the Control of the Cold Selfon (Control of the Control of
-	COMMUNICATION OF THE PROPERTY.	MICHAEL PROPERTY AND AND AND ADDRESS OF THE PARTY AND ADDRESS OF THE PA		TEMPONE I COME TO TANCO COME POSTERIO E NATURA DE COMENCIA DE COMENCIA DE COMENCIA DE COMENCIA DE COMENCIA DE	and a comment of a continuous contraction of the co

SECTION D - COST ESTIMATES

(Enter cost estimates for making available to shelterees the total quantities of potable and non-potable water shown in Columns (1) and (2) of Section C. Estimates are for planning purposes, only, and will be based upon the best on-site information readily available. Include under "Remarks" a brief description of modifications and major features contributing to the costs. If desired, a simple sketch may be attached)

T.	POL	SDIG Marci:	
		Source	Cost in Dollars
	a.	Normal Supplies:	
		Remarks:	
-	Militara		
Amangaire (Citron	garring a garage description of		udburgfulfs et napraffrangs agai kephora natur er sielbetarentur ar selgt kriftlas er sentik en et soch fan e
	ь.	Heating and Air Conditioning Systems:	
		Remarks:	Sugara nyo ngahadiana gunusa maranina sa sakuti di distabuh ni ni saliga hiji napusa dipinia nigu sa manasa si
	n-Conference (**) (**)		nggangan 1960-byuni, sa nakansakan kari pringili kalang ngundah karantakan mata tuan, dai sandah kundusa
***************************************	colonia _a in plants. APA		audring som gift fill fill det state state fill generalist figtere editektioner die Jagas hankspalen fill det state fill deuen hank
	c.	Fire Protection System:	
		Remarks:	ngy, quantan tradepala katigatan nata diga baran da majarah nata tahun haran nata da mah nasa muhan mata da ka
			oog need all hill ook still still still over the still of the still stil
pateryrestifficians			rtter vykondon inglittillink e COSTINY nglinklijk fallinklij Dewalah dinjekter had kap hat på en hennissenske kan
	d,	TOTAL (a + b + c, above):	\$ 0
4	e.	Wells (enter cost to make available the	
		capacity shown in Section C5. An auxiliary power source must be included if normal	
		power is obtained from external sources. The requirement for emergency power for water	
		supply is a departure from the "power on" assumption used during the NFSS.)	\$
		Remarks:	naggarden aggengt rekontract solik dir menenis in men den dit kolon in koloniali gasali dela militere ann end
-	mannestral et zon entel		and makabus servera salama enga voja modiškalama kataja nadi salama kataja nadi militar opomiennak filosom opom
			en generalistikan kan kan kan kan kan kan kan kan kan

SECTION D (Gon't)

		SOUTCE	Cost in Dollars	
Į.	a.	Normal Supplies:		
		Remaxks		
	december (552 volum			
		Heating and Air Conditioning Systems:	Securities at thicknopropagate and commitment constant emergen	
e lateratura e e e e e e e e e e e e e e e e e e e	oniu a environ	Rens xks		
		Fire Protection System:	om privatelle din authorit por epis authoritistica puri spanique and continuida escribistica en dinatural dinatural. Superatural dinatural dinatu	
		REMATKS:	annium faire - e e l'utilities désignées au d'aight folium - en resmandaire le la gelle en la communité de le communité de la communité des la communité de la communité de la communité de la communité des la communité de la communité des la communité des la communité de la communité de la communité des la communité de la communité d	
	and descriptions of the second			
	d.	TOTAL (a + b + c, above):	\$	
	e.	Wells (enter cost to make available the capacity shown in Section C5. An auxiliary power source must be included if normal		
		power is obtained from external sources. The requirement for emergency power for water supply is a departure from the "power on" assumption used during the NFSS.)		
		Remarks:		

Section E - SEWERAGE SYSTEMS

(Section E will be completed only when quantities are shown in the "Fotable" column in Section C)

1.	Estimated sewage quantity:	1079	Gal/day	
	(Use 1 gal/day/space for the number of shelter Note: This figure is assumed for the purpose includes an allowance for flushing).			
2.	Estimated capacity of sewer main(s) from building:	155,500	Gal/day	
	(Include existing sanitary, storm and/or other by gravity flow, only. Do not include flow fin building unless stand-by power is available	rom a sewage lif	t station	
3.	Water closets available to shelters:	The second secon	Units	
	(Include all water closets within or accessible to the shelter areas in the building without direct exposure of personnel to radiation).			
4.	Estimated modification costs:		endige var er fill i formet met sommen som i som i som i sprav gjet vergi och i som med som i som i som i som I som i s Hand i som i s	
	(Modifications will be considered only when entry in Item 2 is less than Item 1, above; or when shelter area(s) have no access to a gravity sewer or storm drain without direct exposure of personnel to radiation. Include modifications, such as the addition of a "wye" or "tee" for access into the line. Do not include items such as major extensions to or re-routing of existing lines, or addition of pumps or power for pumping. Cost estimates are for planning purposes, only and will be based upon the best on-site information readily available. If desired, a simple sketch may be attached). Remarks: (Include brief description of proposed modifications and statement as to remaining deficiency, if any, to meet requirement in Item 1, above).			
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